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     ANSWER 1 OF 1 WPIX
                                              DERWENT INFORMATION LTD
     1987-153590 [22] WPIX <u>Full-text</u>
AN
DNN
     N1987-115142
                         DNC C1987-064203
     Compsn. for backing of carpet - comprises acrylic copolymer latex and
     rubber latex.
DC
     A18 A82 F08 P27 P73
PA
     (JAPS) JAPAN SYNTHETIC RUBBER CO LTD
CYC
     JP--62090376 A 19870424 (198722)*
JP--93040063 B 19930617 (199327)
PΤ
                                                g8
                                                7p
                                                      D06M-015-693
ADT
     JP--62090376 A 1985JP-0229432 19851015; JP--93040063 B 1985JP-0229432
     19851015
     \mathtt{JP--93040063} B Based on \mathtt{JP--62090376}
PRAI 1985JP-0229432 19851015
     B32B-005-08; B32B-027-30; C08L-021-00; C08L-033-06; D06M-015-31;
     D06M-021-04; D06N-007-00
     ICM D06M-015-693
          A47G-027-02; B32B-005-08; B32B-027-30; C08L-021-00; C08L-033-06;
          D06M-015-263; D06M-015-31; D06M-021-04; D06N-007-00
AR
         62090376 A UPAB: 19930922 The backing compsn. contains (A) 50 to 90 pts. weight
     by solid of acrylic copolymer latex having a glass transition point of -30 to -5
     deg.C and (B) 10 to 50 pts. weight by solid of rubber latex to make a total of 100
     pts. weight (A) is obtd. by copolymerizing a monomer mixture consisting of (a) 60 to
     90 weight % of at least one monomer selected from among acrylic acid alkyl ester
     with 2 - 10C alkyl gp. and methacrylic alkyl ester with 6 - 14C alkyl gp., (b) 5 to
     25 weight % of acryloni-trile and/or methacrylonitrile, (c) 0.1 to 1.2 weight % of
     unsatd. carboxylic acid and (d) 0 to 20 weight % of copolymerisable monomer. A
     mixture of (A) and (b) is foamed and is applied to a base material, followed by
     drying and curing to effect foam backing. USE/ADVANTAGE - The compsn. has excellent
     resistance to water, heat and weathering and forms backing layer with good shape
     retention. 0/0
FS
     CPI GMPI
FA
     AB
MC
    CPI: A04-F01A1; A11-B05; A12-B02; A12-D02; A12-S04D; F03-E01; F04-D
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